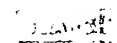


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slides: the interaction of content channels

Richard Anderson, Crystal Hoyer, Craig Prince, Jonathan Su, Fred Videon, Steve Wolfman October 2004 Proceedings of the 12th annual ACM international conference on Multimedia MULTIMEDIA '04

Publisher: ACM Press

Full text available: pdf(1.33 MB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper, we report on an empirical exploration of digital ink and speech usage in lecture presentation. We studied the video archives of five Master's level Computer Science courses to understand how instructors use ink and speech together while lecturing, and to evaluate techniques for analyzing digital ink. Our interest in understanding how ink and speech are used together is to inform the development of future tools for supporting classroom presentation, distance education, and viewi ...

Keywords: digital ink, ink recognition, presentation, speech recognition

Relational Dependency Networks

Jennifer Neville, David Jensen

May 2007 The Journal of Machine Learning Research, Volume 8

Publisher: MIT Press

Full text available: [pdf(1.17 MB)]

Additional Information: full citation, abstract

Recent work on graphical models for relational data has demonstrated significant improvements in classification and inference when models represent the dependencies among instances. Despite its use in conventional statistical models, the assumption of instance independence is contradicted by most relational data sets. For example, in citation data there are dependencies among the topics of a paper's references, and in genomic data there are dependencies among the functions of interacting prot ...

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Corinne Chuat

April 1997 Proceedings of the eighth ACM conference on Hypertext HYPERTEXT '97

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